

High Speed HDMI® Cable Prime

High Speed HDMI® Cable with Ethernet, Plug/Plug, 2 Ferrites



Item Description:

High-quality Zignum HDMI connector cables are made of 99.99% oxygen-free, high-purity copper and are the ideal complement for your high-tech equipment. Thanks to triple-shielding as well as two absorber ferrite cores (EMI) and 24 carat gold-plated contacts, data loss during transmission is largely minimised. The cables also have an additional HDMI Ethernet channel (HEC) for a network cable connection. The polished metal connectors are not only a visual highlight, but also shield the cable ends against interference, and are evenly cast with the cable. In addition, thanks to a rugged nylon coating, the cable offers highly effective kink protection. This makes the Zignum HDMI cables highly flexible and ready for anything that may come their way. The cable supports Audio Return Channel (ARC), Automatic Content Enhancement (ACE), Deep Colour, 3D via HDMI, up to 2160p, HDMI 2K x 4K, Multichannel Surround Sound 5.1 and 7.1, and data streams of up to 340MHz can be transported without errors. This cable has an unbelievable 15-year manufacturer warranty.

Specifications:

- 19 pole HDMI connector on 19 pole HDMI connector
- Kupferkabel mit einem Reinheitsgrad von OFC 99,99%
- 24 carat gold-plated contacts
- Triple shielding
- 2 absorber ferrite cores
- Audio return channel (ARC)
- Automatic Content Enhancement (ACE)
- Network cable (HEC)
- Multichannel Surround Sound 5.1 and 7.1
- Deep Colour
- 3D via HDMI
- Supports ULTRA HD up to 2160p 2K x 4K
- ATC, RoHS, DPL, CE certified
- 15 years warranty

Item no.:	Cable length:	EAN Barcode:	Item no.:	Cable length:	EAN Barcode:
K-HDE-FKR-0100.BG	1.0m	4044953113376	K-HDE-FKR-0750.BG	7.5m	4044953113185
K-HDE-FKR-0180.BG	1.8m	4044953113390	K-HDE-FKR-1000.BG	10.0m	4044953113192
K-HDE-FKR-0300.BG	3.0m	4044953113284	K-HDE-FKR-1500.BG	15.0m	4044953113086
K-HDE-FKR-0500.BG	5.0m	4044953113291			

Images may differ from original product. Errors excepted, subject to change